

ABSTRACT OF THE DISCLOSURE

CONNECTING APPARATUS FOR CUBICLE PARTITIONING FRAMES

A connecting apparatus for cubicle partitioning frames is disclosed. The connecting apparatus for connecting neighboring partitioning frames each formed with
5 connecting holes comprises a connecting plate formed at one end thereof with a first hitching jaw for insertion into and passing through the connecting hole and a second hitching jaw formed at the other end thereof for not passing through the connecting hole. The apparatus further comprises a leaf spring for being insertedly hitched by the first hitching jaw of the connecting plate, and a connector housing for pressing the leaf
10 spring to be insertedly hitched by the first hitching jaw of the connecting plate. A slowly-rising-and-falling inclining hitching surface is formed inside the connector housing for pressing the leaf spring when hitched by the first hitching jaw to rotate the housing, and a hitching jaw is protrusively formed at the inclining hitching surface for restraining the rotation when the housing is rotated at a prescribed angle, such that the
15 cubicle partitioning frames can be simply and sturdily assembled .